PATENT

## HE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.:

7.215.849

Issue Date:

May 8, 2007

Inventor(s):

Tsuvoshi KANEKO

Title:

CONNECTION STRUCTURE BETWEEN OPTICAL FIBERS AND---

CONNECTION METHOD FOR COUPLING THE SAME

Docket No.: 119105

## REQUEST FOR CERTIFICATE OF CORRECTION UNDER RULE 322

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

It is respectfully requested that a Certificate of Correction be issued in order to correct the error specified in the attached copy of Certificate of Correction Form PTO-1050.

It is believed that the error is on the part of the Patent and Trademark Office, and therefore no fee is due in relation to this matter in accordance with the provisions of 37 C.F.R. §1.322. However, should any fee be due, please charge the same against Deposit Account No. 15-0461 in order to ensure prompt issuance of a Certificate of Correction.

Respectfully submitted,

Certificate

AUG 1 0 2007

of Correction

1<1+ 100

James A. Oliff Registration No. 27,075

Robert M. Jackson Registration No. 46,796

JAO:RMJ/tls

Date: August 8, 2007

OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, Virginia 22320 Telephone: (703) 836-6400 AUG 1 0 2007

DEPOSIT ACCOUNT USE AUTHORIZATION Please grant any extension necessary for entry; Charge any fee due to our Deposit Account No. 15-0461

Approved for use through 1/31/2004. OMB 0651-0033
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. (Also Form PTO-1050)

## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : 7.215.849

DATED : May 8, 2007

INVENTOR(S) : Tsuyoshi KANEKO

> It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Item 54 (Title): change

"CONNECTION STRUCTURE BETWEEN OPTICAL FIBERS ON A SUBSTRATE AND CONNECTION METHOD FOR COUPLING THE SAME" to

-- CONNECTION STRUCTURE BETWEEN OPTICAL FIBERS AND CONNECTION METHOD FOR COUPLING THE SAME -..

MAILING ADDRESS OF SENDER: OLIFF & BERRIDGE, PLC

P.O. Boy 19928 Alexandria, Virginia 22320

Telephone: (703) 836-6400

No. of additional copias

Burdon Hour Statement: This form is estimated to take 1.0 hour to compilete. Time will vary depending upon the needs of in a included case. Any comment on the amount of time you are required to compilete this form should be sent in the Chair Information Officer. U.S. Senti near 7 receivant produces are the compilete that from should be sent in the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer and the Chair Information Officer. U.S. Senti near 7 receivant on the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Senti near 7 receivant of the Chair Information Officer. U.S. Sentine Offi